

In the Claims:

Cancel, without prejudice, claims 42, 44 - 46, 83, 121 - 123, amend claims 50, 52 - 55, 58, 84, and 125, and add new claims 126 - 128 as follows:

1 - 49 (cancelled).

50 (currently amended). The method of claim ~~[[42]] 128~~, further comprising blocking the clickable space associated with another of said ~~overlapping-unscheduled~~ plurality of appointments so that the other ~~overlapping-unscheduled appointment~~ of said plurality of appointments cannot be selected by the user.

51 (previously presented). The method of claim 50, wherein said step of blocking is initiated by an administrator who has access to the computer that is not available to the user.

52 (currently amended). The method of claim ~~[[42]] 128~~, wherein said clickable spaces are within cells defined by the intersections of rows and columns, each cell corresponding to one of said combinations.

53 (currently amended). The method of claim ~~[[42]] 127~~, further comprising confirming the selected appointment by sending an e-mail.

54 (currently amended). The method of claim ~~[[42]] 128~~, where the user is a client

of a home builder and wherein said appointments are for meeting with consultants of a design center who provide assistance in the selection of building materials.

55 (currently amended). The method of claim [[42]] 128, wherein said clickable spaces are within cells defined on the display device by the intersections of rows and columns, each cell corresponding to one of said ~~combinations~~ plurality of appointments, further comprising clicking at least two adjacent time-slots as a result of said clicking.

56 (previously presented). The method of claim 55, wherein said first space is associated with a first time-slot and wherein said clicking comprises clicking in said first space and dragging over a second space associated with at least one other time-slot.

57 (previously presented). The method of claim 56, wherein said step of providing a visual indication includes coding said first and second spaces with the same code.

58 (currently amended). The method of claim [[42]] 128, further comprising logging on, by the user, to the computer for performing said step of clicking, logging on, by the same user, to the computer again, after said step of ~~first~~ clicking, recognizing, by the computer, that said step of clicking has already been performed by this user and, as a result, causing the display of particular identifying information.

59 (previously presented). The method of claim 58, wherein said identifying

information identifies real estate corresponding to the user.

60 (previously presented). The method of claim 58, where the user is a client of a home builder, said appointments are for meeting with consultants of a design center who provide assistance in the selection of building materials, and said identifying information includes a name, phone number and e-mail address for said consultants.

61 (previously presented). The method of claim 58, further comprising entering at least part of said identifying information into the computer by an administrator clicking on a clickable icon that is not available to the user.

62 (previously presented). The method of claim 52, wherein said step of providing a visual indication includes coding said first space with a first predetermined code to indicate the selection.

63 (previously presented). The method of claim 62, wherein said first code includes a color.

64 (previously presented). The method of claim 62, further comprising displaying an icon, and clicking on said icon for changing said code.

65 - 67 (cancelled).

68 (previously presented). The method of claim 52, further comprising the clickable space associated with another of said overlapping unscheduled appointments so that the other overlapping unscheduled appointment cannot be selected by the user.

69 (previously presented). The method of claim 68, wherein said step of blocking is initiated by an administrator who has access to the computer that is not available to the user.

70 (previously presented). The method of claim 52, further comprising confirming the appointment by sending an e-mail.

71 (previously presented). The method of claim 52, where the user is a client of a home builder and wherein said appointments are for meeting with consultants of a design center who provide assistance in the selection of building materials.

72 (previously presented). The method of claim 52, further comprising selecting at least two adjacent time-slots as a result of said clicking.

73 (previously presented). The method of claim 72, wherein said first space is associated with a first time-slot and wherein said clicking comprises clicking in said first space and dragging over a second space associated with at least one other time-slot.

74 (previously presented). The method of claim 73, wherein said step of providing a

visual indication includes coding said first and second spaces with the same code.

75 (previously presented). The method of claim 52, further comprising logging on, by the user, to the computer for performing said step of clicking, logging on, by the same user, to the computer again, after said step of clicking, recognizing, by the computer, that said step of clicking has already been performed by this user and, as a result, causing the display of particular identifying information.

76 (previously presented). The method of claim 75, wherein said identifying information identifies real estate corresponding to the user.

77 (previously presented). The method of claim 75, where the user is a client of a home builder, said appointments are for meeting with consultants of a design center who provide assistance in the selection of building materials, and said identifying information includes a name, phone number and e-mail address for said consultants.

78 (previously presented). The method of claim 75, further comprising entering at least part of said identifying information into the computer by an administrator clicking on a clickable icon that is not available to the user.

79 (previously presented). The method of claim 71, further comprising clicking at least two adjacent time-slots as a result of said clicking.

80 (previously presented). The method of claim 79, wherein said first space is associated with a first time-slot and wherein said clicking comprises clicking in said first space and dragging over a second space associated with at least one other time-slot.

81 (previously presented). The method of claim 80, wherein said step of providing a visual indication includes coding said first and second spaces with the same code.

82 (previously presented). The method of claim 81, further comprising confirming the appointment by sending an e-mail.

83 (cancelled).

84 (currently amended). The method of claim ~~[[83]]~~ 127, wherein said clicking is by a single click in a single clickable space.

85 (previously presented). The method of claim 82, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

86 (previously presented). The method of claim 81, wherein said clicking is by a single click in a single clickable space.

87 (previously presented). The method of claim 80, wherein said clicking is by a

single click and wherein said first clickable space is a single clickable space.

88 (previously presented). The method of claim 79, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

89 (previously presented). The method of claim 78, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

90 (previously presented). The method of claim 77, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

91 (previously presented). The method of claim 76, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

92 (previously presented). The method of claim 75, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

93 (previously presented). The method of claim 74, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

94 (previously presented). The method of claim 73, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

95 (previously presented). The method of claim 72, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

96 (previously presented). The method of claim 71, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

97 (previously presented). The method of claim 70, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

98 (previously presented). The method of claim 69, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

99 (previously presented). The method of claim 68, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

100 - 102 (cancelled).

103 (previously presented). The method of claim 64, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

104 (previously presented). The method of claim 63, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.



105 (previously presented). The method of claim 62, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

106 (previously presented). The method of claim 61, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

107 (previously presented). The method of claim 60, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

108 (previously presented). The method of claim 59, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

109 (previously presented). The method of claim 58, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

110 (previously presented). The method of claim 57, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

111 (previously presented). The method of claim 56, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

112 (previously presented). The method of claim 55, wherein said clicking is by a

single click and wherein said first clickable space is a single clickable space.

113 (previously presented). The method of claim 54, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

114 (previously presented). The method of claim 53, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

115 (previously presented). The method of claim 52, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

116 (previously presented). The method of claim 51, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

117 (previously presented). The method of claim 50, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

118 - 124 (cancelled).

125 (currently amended). The method of claim [[42]] 128, wherein said clicking is by a single click and wherein said first clickable space is a single clickable space.

126 (new). A method for scheduling appointments by a user of an interactive video display device connected to a computer or computer system, the method comprising:

providing that the computer or computer system recognizes appointments with respect to at least the following parameters: (a) a timing parameter effective to specify the timing of the appointment, and (b) a status parameter effective to specify whether the appointment is scheduled or unscheduled;

displaying, on the video display device, a plurality of said appointments which are recognized by the computer or computer system to be unscheduled, at least one of said plurality of appointments being further recognized by the computer or computer system to have a timing that overlaps at least partially with the timing associated with at least one other of said plurality of appointments; and

thereafter, selecting one of the plurality of appointments as displayed for scheduling, including updating the status parameter corresponding to the selected appointment to specify that the selected appointment is scheduled.

127 (new). The method of claim 126, wherein said step of selecting includes causing the display to change to indicate that the selected appointment is scheduled.

128 (new). The method of claim 127, wherein said step of displaying includes displaying clickable spaces corresponding to said plurality of appointments, wherein said step of selecting includes clicking on a clickable space associated with the selected appointment, and wherein said step of causing the display to change includes highlighting said clickable space.